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Site Name: PerkChemCuche
Date: 3/49/91

SITE SCORE CALCULATION

	S	S,
GROUND WATER PATHWAY SCORE (Sp.):	1.07	1.14
SURFACE WATER PATHWAY SCORE (S):	5.76	33.18
SOIL EXPOSURE PATHWAY SCORE (S,.):	4.13	17.06
AIR PATHWAY SCORE (S.):	30.84	251.11
SITE SCORE:	$\sqrt{\frac{S_{gw}^2 + S_{sw}^2 + S_{so}^2 + S_{a}^2}{4}} =$	15.83

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Site Name: Perk Chem Cocho Date: 3/39/91

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PA TABLE 1: WASTE CHARACTERISTICS (WC) SCORES

PA Table 1a: WC Scores for Single Source Sites and Formulas for Multiple Source Sites

T	COURCE TYPE	SINGLE	SOURCE SITES (assigned WC	scores)	MULTIPLE SOURCE SITES
R	SOURCE TYPE	WC = 18	WC = 32	WC = 100	Formula for Assigning Source WQ Values
COMPT-1-DWZF	N/A	≤ 100 lbs	>100 to 10,000 lbs	> 10,000 lbs	/bs + 1
VASTESTREAM	N/A	≤ 500.000 ibs	>500,000 to 50 million ibs	>50 million lbs	/bs + 5.000
	Landfill	≤6.75 million ft ² ≤250,000 yd ³	> 6.75 million ft ² to 675 million ft ² > 250,000 to 25 million yd ²	>675 million ft ³ >25 million yd ³	ft ² + 67.500 yd ³ + 2.500
V	Surface impoundment	≤6,750 ft³ ≤250 yd³	> 6.750 ft ² to 675,000 ft ² > 250 to 25,000 yd ²	> 675.000 ft ² > 25,000 yd ²	fr³ + 67.5 yd³ + 2.5
l °	Drums	≤1.000 drums	> 1.000 to 100,000 druims	>100,000 drume	drums + 10
ME	Tanks and non- drum containers	≤50,000 gations	>50,000 to 5 million gallone	>5 million gations	gallons — 500
	Contaminated soil	≤6.75 million fc ³ ≤250,000 yd ³	> 6.75 million ft ³ to 675 million ft ³ > 250,000 to 25 million yd ³	> 675 million ft ² > 25 million yd ³	fr ² + 67,500 ya ³ + 2,500
	Pile	≤6,750 ㎡ ≤250 vd³	> 6.750 ft ³ to 675,000 ft ³ > 250 to 25,000 yd ³	> 675,000 ft ³ > 25,000 yd ³	ft ³ + 67.5 yd ³ + 2.5
	Landfill	≤340,000 ft ¹ ≤7.8 acres	>340,000 to 34 million ft ² >7.8 to 780 acres	>34 million ft ² >780 acres	fr + 3,400 acres + 0.078
A	Surface impoundment	≤1,300 ft² ≤0.029 acres	>1,300 to 130,000 ft ³ >0.029 to 2.9 acres	>130,000 ft ² >2.9 acres	ft ² + 13 acres + 0.00029
REA	Contaminated soil	≤3.4 million ft ² ≤78 acres	>3.4 million to 340 million ft ² >78 to 7,800 acres	>340 million ft ² >7,800 acres	ft + 34,000 acres + 0.78
	Pile*	≤1,300 ft² ≤0.029 acres	>1,300 to 130,000 ft ² >0.023 to 2.3 scres	>130,000 ft ³ >2.9 scres	ft ² + 13 acres + 0.00029
	Land treatment	≤27,000 ft ¹ ≤0.82 acres	> 27,000 to 2.7 million ft ² > 0.62 to 62 ecres	>2.7 million ft ² >62 acres	fr² + 270 acres + 0.0062

¹ ton = 2.000 lbs = 1 yd^3 = 4 drums = 200 gallons

PA Table 1b: WC Scores for Multiple Source Sites

WQ Total	WC Seere
>0 to 100	18
>100 to 10,000	32
> 10,000	100

Use area of land surface under pile, not surface area of pile.

Site Name: Perk Chem Cooma Date: 3/29/9/

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GROUND WATER PATHWAY SCORESHEET

Do you suspect a release (see Ground Water Pathway Criteria List, page 7) Is the site located in karst terrain?)? Ye	s V No	
Depth to aquifer:		s No V	
Distance to the nearest drinking-water well:		> <u>2/1/26 4</u>	
I IVELIUOOD OF DELL'	A	8	1
LIKELIHOOD OF RELEASE	Suspected Release	No Suspected Release	L.
1. SUSPECTED RELEASE: If you suspect a release to ground water (see page 7), assign a score of 550, and use only column A for this pathway.	550	News	Referenc
 NO SUSPECTED RELEASE: If you do not suspect a release to ground water, and the site is in karst terrain or the depth to aquifer is 70 feet or less, assign a score of 500; otherwise, assign a score of 340. Use only column 8 for this pathway. 		5000 OF 34000	
TARGETS	550		
3. PRIMARY TARGET POPULATION: Determine the number of people served by drinking water from wells that you suspect have been exposed to hazardous substances from the site (see Ground Water Pathway Criteria List, page 7).	\circ		
4. SECONDARY TARGET POPULATION: Determine the number of people served by drinking water from wells that you do NOT suspect have been exposed to hazardous substances from the site, and assign the total population score from PA Table 7.			
Are any wells part of a blended system? Yes No If yes, attach a page to show apportionment calculations.	J		
5. NEAREST WELL: If you have identified any Primary Targets for ground water, assign a score of 50; otherwise, assign the highest Nearest Well score from PA Table 2. If no drinking-water wells exist within 4 miles, assign a score of zero.	(190,20,10.0.5.3.2, a ca	(20,18 6 5 3 2 as us	-
6. WELLHEAD PROTECTION AREA (WHPA): Assign a score of 20 if any portion of a designated WHPA is within ½ mile of the site; assign 5 if from ½ to 4 miles.	120. 5	(20 5 e ui	
7. RESOURCES: A score of 5 is assigned.	.u 5	5	
Τ=	5		
WASTE CHARACTERISTICS			
8. A. If you have identified any Primary Targets for ground water, assign the waste characteristics score calculated on page 4, or a score of 32, whichever is. GREATER; do not evaluate part 8 of this factor.	(10 0 e 35)		
 If you have NOT identified any Primary Targets for ground water, assign the waste characteristics score calculated on page 4. 	32	1100 33 - 4	
wc -	32		
GROUND WATER PATHWAY SCORE: LR x T x WC 82,500	1.0	7	

PA TABLE 2: VALUES FOR SECONDARY GROUND WATER TARGET POPULATIONS

PA Table 2a: Non-Karst Aquifers

ſ		Nearest	1.1		Рор	ulation Sa	rved by V	Valls With	n Distançı	Category	<u> </u>		
		Well	,	"	31	101	301	1,001	3,001	10,001	30,001	100,001	
Distance from Site	Population	(choose highest)	10 10	10 30	to 100	10 300	to 1,000	10 3.000	to 10,000	to 30,000	te 100,000	10 300, 000	Population Value
O to % mile	0	20	1	2	5	16	52	163	521	1,633	5,214	16,325	0
>% to % mile	<u> </u>	18	1	1	3	10	32	101	323	1,012	3,233	10,121	6
>% to 1 mile	0	9	1	1	2	5	17	52	167	522	1,668	5,224	<u>O</u>
>1 to 2 miles		5	1	1	1	3	9	29	94	294	939	2,938	8
>2 to 3 miles	0	3	1	1	1	2	7	21	68	212	678	2,122	
>3 to 4 miles	<u> </u>	2	1	1	1	1	4	13	42	131	417	1,306	
	Nearest Well =	0								_	S	core =	0

PA Table 2b: Karst Aquifers

		Nearest			Pop	ulation Se	rved by W	Vells Withle	n Distance	Category	galain i i		
		Well	1	11	31	101	301	1,001	3,001	10,001	30,001	100,001	l
Distance		luse 20	to.	lo	10	to	to	to	to	10	(*	to	Population
from Site	Population	for karst)	10	30	100	300	1,000	3,000	10,000	30,000	100,000	300,000	Value
0 to % mile		20	1	2	5	16	52	163	521	1,633	5,214	16,325	
> % to % mile		20	1	1	3	10	32	101	323	1,012	3,233	10,121	
> % to 1 mile		20	1	1	3	8	26	82	261	816	2,607	8,162	
>1 to 2 miles		20	1	1	3	8	26	82	261	816	2,607	8,162	****
> 2 to 3 miles	<u> </u>	20	1	1	3	8	26	82	261	816	2,607	8,162	
>3 to 4 miles		20	1	1	3	8	26	82	261	816	2,607	8,162	
· · · · · · · · · · · · · · · · · · ·	Nearest Well =			•	•	•		······································				Score =	

Site Name: Pork Chem Cocline.
Date: 3/09/91

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SURFACE WATER PATHWAY LIKELIHOOD OF RELEASE AND DRINKING WATER THREAT SCORESHEET

Pathway Characteristics

	Do you suspect a release (see Surface Water Pathway Criteria List, page 11) Distance to surface water: Flood Frequency: What is the downstream distance to the nearest drinking-water intake?		1370 to	
		A	В	•
LIKE	LIHOOD OF RELEASE	Suspected Release	No Suspected Release	References
	USPECTED RELEASE: If you suspect a release to surface water (see page 11), ssign a score of 550, and use only column A for this pathway.	550		
ti	IO SUSPECTED RELEASE: If you do not suspect a release to surface water, and the distance to surface water is 2,500 feet or less, assign a score of 500; otherwise, assign a score from the table below. Use only column B for this pathway.		\500.409.309	
	Floadplain Scare:	* 1881 1861 1861		
	Site in annual or 10-vr floodplain 500		1	
	Site in 100-yr floodplain 400			1
	Site in 500-yr floodplain 300		1	1
	Site outside 500-vr floodplain 100	e in andrew	<u> </u>	.
	LR = NKING WATER THREAT TARGETS Determine the water body types, flows (if applicable), and number of people served	550]
(and all drinking-water intakes within the 15-mile target distance limit. If there are no drinking-water intakes within the target distance limit, assign a total Targets score of 5 at the bottom of this page (Resources only) and proceed to page 14. Intake Name Water Body Type Flow People Served			
	PRIMARY TARGET POPULATION: If you suspect any drinking-water intake listed above has been exposed to hazardous substances from the site (see Surface Wate Pathway Criteria List, page 11), list the intake name(s) and calculate the factor score based on the number of people served.			•
5.	SECONDARY TARGET POPULATION: Determine the Secondary Target Population score from PA Table 3 based on the populations using drinking-water from intakes that you do NOT suspect have been exposed to hazardous substances from the site.			
	Are any intakes part of a blended system? Yes No If yes, attach a page to show apportionment calculations.			
6.	NEAREST INTAKE: If you have identified any Primary Targets for the drinking water threat (Factor 4), assign a score of 50; otherwise, assign the Nearest Intak score from PA Table 3. If no drinking-water intake exists within the 15-mile targetistance limit, assign a score of zero.	et U		
	•	- (4) 5	, s	
7.	RESOURCES: A score of 5 is assigned.	-		┪

Site Name: Date:

PA TABLE 3: VALUES FOR SECONDARY SURFACE WATER TARGET POPULATIONS

0 4 19/-4		Nearest			7	opulation	Served by	intakes l	Nithin Flo	w Catagor	<u>Y</u>	·		
Surface Water Body Flow Characteristics (see PA Table 4)	P opulation	intake (choose highest)	1 to 30	31 to 100	10 1 te 300	301 to 1,000	1,001 to 3,000	1,001 to 10,000	10,001 10 30,000	30,001 to 100,000	100,001 to 300,000	300,001 to 1,000,000	1,000,001 to 3,000,000	Population Value
< 10 cfe	0	20	2	5	16	52	163	521	1,633	5,214	16,325	52,136	163,246	
10 to 100 cis	0_	2	1	1	2	5	16	52	163.	521	1,633	5,214	16,325	
> 100 to 1,000 cfs	0	1	٥	٥	1	1	2	5	16	52	163	· 521	1,633	<u></u>
> 1,000 to 10,000 cfs	0	o	0	٥	٥	o	1	1	2	5	16	52	163	
> 10,000 cfs or	0	0	o	0	0	o	٥	0	1	1	2	5	16	_O_
Great Lakes	0					26	82	261	816	2,607	8,162	26,068	81,663	0
3-mile Mixing Zone		10		3	8			1	l					
Nonre	est intake =	0										9	Score = [<u></u>

PA TABLE 4: SURFACE WATER TYPE / FLOW CHARACTERISTICS WITH DILUTION WEIGHTS FOR SECONDARY SURFACE WATER SENSITIVE ENVIRONMENTS

Type of Sur	ace Water Body	Dilution
Water Body Type	OR Flow Characteristics	Weight
minimal atream small to moderate atream moderate to large atream large stream to river large stream to river	flow less than 10 cfs flow 10 to 100 cfs flow greater than 100 to 1,000 cfs flow greater than 1,000 to 10,000 cfs flow greater than 10,000 cfs	1 0.1 N/A N/A N/A
3-mile mixing zone of quiet flowing streams or rivers	flow 10 cfs or greater	N/A
constal tidal water (harbors, sounds, bays, etc.), ocean, or Great Lakes	N/A	N/A

Site Name: PerkChemCochic Date: 3/29/91

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SURFACE WATER PATHWAY (continued) HUMAN FOOD CHAIN THREAT SCORESHEET

			A	5	
LII	KELIHOOD OF RELEASE		Suspected	No Suspected	
			Refeese	Release	References
Ent	er the Surface Water Likelihood of Release	score from page 12.	550	,500,409,300 er 100)	
н	JMAN FOOD CHAIN THREAT TARG	ETS			
8.	Determine the water body types and flow the 15-mile target distance limit. If there distance limit, assign a Targets score of proceed to page 15.	are no fisheries within the target			
	Fishery Name	Water Body Type Flow			
	Paritan River				
	Rendered				
i	Haritan Day			4. 1	
	-	cfs			
		cfs		! :	
			Sabe Vision Street		
		cfs			
9.	PRIMARY FISHERIES: If you suspect and to hazardous substances from the site (s assign a score of 300 and do not evaluate the state of 300 and 300 a	ee Surface Water Criteria List, page 11).	1333 2 4		
• •	CECONO A OVICIO I POI DE		(210.30.12 - 0)	(210.30,12, - 4)	
70.	SECONDARY FISHERIES: If you have no assign a Secondary Fisheries score from at any fishery within the 15-mile target of the secondary fisher is secondary fisher in the secondary fisher in the secondary fisher is secondary fisher in the secondary fisher in the secondary fisher is secondary fisher in the seco	the table below using the LOWEST flow			
	Lowest Flow	Secondary Fisheries Score			
	< 10 cfs	210			
	10 to 100 cfs	30			
İ	> 100 cfs, coastal				
1	tidal waters, oceans,	12	1	1	
1	or Great Lakes		1 12		
<u> </u>			1		
			1300.210.30.12 = 0	1210.30.12 - 4	
		T =	12	<u></u>	
					•

Site Name: Per KChemCochic Date: 3139191

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SURFACE WATER PATHWAY (continued) **ENVIRONMENTAL THREAT SCORESHEET**

KELIHOOD OF RE	EASE			Suspected Release	No Suspected Release	Referenc
ter the Surface Water	Likelihood of Release	score from each 17	LR =	.150)	:500,400,300 er 1001	
		score from page 12.		550		
NVIRONMENTAL T	HREAT TARGETS					
and 5). If there are	nts within the 15-mile no sensitive environm	s (if applicable) for all surface water target distance limit (see PA Table ents within the 15-mile target distant ottom of this page, and proceed to	e 4			
Environment Name		Water Body Type Flow	[
Elizabeth &	wer	<u> Liver 10,000</u>				
Arthur Li Raritan K Raritan	Cler Bay	Civatal Tidal MA River 10,000	_cfs			
ment listed above h	as been exposed to ha	f you suspect any sensitive environ szardous substances from the site (:	- see	; 300 er 04		
ment listed above h Surface Water Crite	as been exposed to ha	izardous substances from the site (sign a score of 300 and do not evalu	- see	(J00 e q)		
Surface Water Crite Factor 13. List the	as been exposed to ha ria List, page 11), assi	izardous substances from the site (: ign a score of 300 and do not evalu ironments:	- see	,		
Factor 13. List the Surface Water Crite Factor 13. List the Surface Water Crite Factor 13. List the	as been exposed to ha ria List, page 11), assi Primary Sensitive Envi	izardous substances from the site (: ign a score of 300 and do not evalu ironments:	see sate	,		
Surface Water Crite Factor 13. List the S. SECONDARY SENS A. For Secondary Sens 100 cfs or less, this factor:	as been exposed to ha ria List, page 11), assi Primary Sensitive Environments assign scores as follows:	izardous substances from the site (sign a score of 300 and do not evaluate ironments: S: s on surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value	ses uate	,		
Surface Water Crite Factor 13. List the SECONDARY SENS A. For Secondary Sens this factor:	as been exposed to ha ria List, page 11), assign Sensitive Environments assign scores as follows: Dilution Weight (PA Table 4)	izardous substances from the site (sign a score of 300 and do not evaluironments: S: s on surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) 7	see sate	,		
Surface Water Crite Factor 13. List the SECONDARY SENS A. For Secondary S 100 cfs or less, this factor: Flow cfs	as been exposed to ha ria List, page 11), assi Primary Sensitive Envi ITTIVE ENVIRONMENTS Sensitive Environments assign scores as follow Dilution Weight (PA Table 4)	izardous substances from the site (sign a score of 300 and do not evaluate ironments: S: s on surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) 7	ses uate	,		
Surface Water Crite Factor 13. List the S. SECONDARY SENS A. For Secondary Sens this factor: Flow cfs cfs	as been exposed to ha ria List, page 11), assi Primary Sensitive Envi ITIVE ENVIRONMENTS Sensitive Environments assign scores as follow Dilution Weight (PA Table 4)	izardous substances from the site (sign a score of 300 and do not evaluironments: S: S: S on surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) T	ses uate	,		
Surface Water Crite Factor 13. List the S. SECONDARY SENS A. For Secondary	as been exposed to ha ria List, page 11), assi Primary Sensitive Envi ETTIVE ENVIRONMENTS Sensitive Environments assign scores as follow Dilution Weight (PA Table 4) x	izardous substances from the site (sign a score of 300 and do not evaluate ironments: S: S on surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) 7	ses uate	,		
Surface Water Crite Factor 13. List the S. SECONDARY SENS A. For Secondary Sens 100 cfs or less, this factor: Flow cfs cfs cfs cfs	as been exposed to ha ria List, page 11), assi Primary Sensitive Envi ITIVE ENVIRONMENTS Sensitive Environments assign scores as follow Dilution Weight (PA Table 4) x	izardous substances from the site (sign a score of 300 and do not evaluate ironments: S: S: S on surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) T	ses uate	6		
Surface Water Crite Factor 13. List the S. SECONDARY SENS A. For Secondary	as been exposed to ha ria List, page 11), assi Primary Sensitive Envi ETTIVE ENVIRONMENTS Sensitive Environments assign scores as follow Dilution Weight (PA Table 4) x	izardous substances from the site (sign a score of 300 and do not evaluate ironments: S: s on surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) 2	see late	,		
Surface Water Crite Factor 13. List the S. SECONDARY SENS A. For Secondary S 100 cfs or less, this factor: Flow cfs cfs cfs cfs cfs	as been exposed to ha ria List, page 11), assi Primary Sensitive Envi ITIVE ENVIRONMENTS Sensitive Environments assign scores as follow Dilution Weight (PA Table 4) x	izardous substances from the site (sign a score of 300 and do not evaluate ironments: S: s on surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) = = = = = = = = = = = = = = = = = = =	Sum =	6	11 0 	
Surface Water Crite Factor 13. List the SECONDARY SENS A. For Secondary S 100 cfs or less, this factor: Flow cfs cfs cfs cfs cfs	as been exposed to ha ria List, page 11), assi Primary Sensitive Envi ITIVE ENVIRONMENTS Sensitive Environments assign scores as follow Dilution Weight (PA Table 4) x	izardous substances from the site (sign a score of 300 and do not evaluate ironments: S: Son surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) The state of the s	Sum =	C)		
Surface Water Crite Factor 13. List the 3. SECONDARY SENS A. For Secondary S 100 cfs or less, this factor: Flow cfs cfs cfs cfs cfs cfs	as been exposed to ha ria List, page 11), assign Environments assign scores as follows: Dilution Weight (PA Table 4) X X X X X X X X X X X X X	izardous substances from the site (sign a score of 300 and do not evaluate ironments: S: Son surface water bodies with flow ws, and do not evaluate part 8 of Environment Type and Value (PA Tables 5 and 6) The state of the s	Sum =	0		



Site Name: Perkalen achic Date: 3/29/9/

PA TABLE 5: SURFACE WATER AND AIR SENSITIVE ENVIRONMENTS VALUES

Sensitive Environment	Assigned Value
Critical habitat for Federally designated endangered or threatened species	100
Marine Sanctuary	
National Park	,
Designated Federal Wilderness Area	
Ecologically important areas identified under the Coastal Zone Wilderness Act	
Sensitive Areas identified under the National Estuary Program or Neer Coastal Water Program of the Clean Wat	ter Act
Critical Areas Identified under the Clean Lakes Program of the Clean Water Act (subareas in lakes or entire smi	eil lekes)
National Monument	
National Seashore Recreation Area	
National Lakeshore Recreation Area	
Habitat known to be used by Federally designated or proposed endangered or threatened species	75
National Preserve	
National or State Wildlife Refuge	
Unit of Coastal Barner Resources System	
Federal land designated for the protection of natural ecosystems	
Administratively Proposed Federal Wilderness Area	
Spawning areas critical for the maintenance of fish/shellfish species within a river system, bay or estuary	•
Migratory pathways and feeding areas critical for the maintenance of anadromous fish species in a river syste	ia.
Terrestrial areas utilized by large or dense aggregations of vertebrate animals (semi-equatic foragers) for breed	ding
National river reach designated as recreational	
Habitat known to be used by State designated endangered or threatened species	50
Habitat known to be used by a species under review as to its Federal endangered or threatened status	
Coastal Barrier (partially developed)	
Federally designated Scenic or Wild River	
State land designated for wridtife or game management	25
State designated Scarie or Wild River	
State designated Natural Area	
Particular areas, relatively small in size, important to maintenance of unique biotic communities	
Commence of the state of the st	5
See PA Table	6 (Surface Water Pathway)
Wetlands	or
PA Te	ble 9 (Air Pathway)

PA TABLE 6: SURFACE WATER WETLANDS FRONTAGE VALUES

Total Langth of Wetlands	Assigned Value
Less than 0.1 mile	0
0.1 to 1 mile	25
Greater than 1 to 2 miles	50
Greater than 2 to 3 miles	75
Greater then 3 to 4 miles	100
Greater than 4 to 8 miles	150
Greater than 8 to 12 miles	250
Greater than 12 to 16 miles	350
Greater than 16 to 20 miles	450
Greater than 20 miles	500

Site Name: PerkalenCoche.
Date: 3/29/91

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SURFACE WATER PATHWAY (concluded) WASTE CHARACTERISTICS, THREAT, AND PATHWAY SCORE SUMMARY

	A	
WASTE CHARACTERISTICS	Suspected Release	No Suspected Release
14. A. If you have identified ANY Primary Targets for surface water (pages 12, 14, or 15), assign the waste characteristics score calculated on page 4, or a score of 32, whichever is GREATER; do not evaluate part 8 of this factor.	,: við er 32)	
If you have NOT identified any Primary Targets for surface water, assign the waste characteristics score calculated on page 4.	33	(100.32, a) 166
WC =	32	

SURFACE WATER PATHWAY THREAT SCORES

Threat	Likelihood of Release (LR) Score (from page 12)	Targets (T) Score	Pathway Waste Characteristics (WC) Score (determined above)	Threat Score LR x T x WC / 82.500
Drinking Water	550	5	32	1,07
Human Food Chain	550	12	32	2.56
Environmental	550	10	34	2.13

SURFACE WATER PATHWAY SCORE

(Drinking Water Threat + Human Food Chain Threat + Environmental Threat)

DR	A	F	T
----	---	---	---

/ 0.3 <u>1990</u>	SOIL EXPOSURE PATHWAY SCOR		312919	•	
	Pathway Characteristics				
Do any pe of sus	copie live on or within 200 ft of areas of suspected controls attend school or day care on or within 200 ft of all pected contamination? Hity active? Yes No If yes, estimate the ne	reas	// ₂ Yes	No X	ŗ
is the fact	lity active? Yes No If yes, estimate the no	ember of wo			,
			Suspected	No Suspected	l
CELIHOOD OF	XPOSURE			Contamination	Refe
SUSPECTED CO A score of 550 i	NTAMINATION: Surficial contamination is assumed. s assigned.	LE =	550		
SIDENT POPU	ATION THREAT TARGETS				•
or attending sch	ILATION: Determine the number of people occupying report or day care on or within 200 feet of areas of suspective Soil Exposure Pathway Criteria List, page 18).				
	FIDUAL: If you have identified any Resident Population f 50; otherwise, assign a score of 0.		150 = 48		
workers at the f	sign a score from the following table based on the total acility and nearby facilities with suspected contaminate subsected contaminate of the second		5_		
	SENSITIVE ENVIRONMENTS: Assign a value from PA T nal sensitive environment that is located on an area of s				
Terrestr	ial Sansitive Environment Type Value	Sum	0		
. RESOURCES:	A score of 5 is assigned.		5]
		Τ,	10		
WASTE CHARA	CTERISTICS		(100, 22, e 18)		7
7. Assign the wa	ste characteristics score calculated on page 4.	WC	- روق		_
	ULATION THREAT SCORE: LE x T	x WC	(0000	o o especialists on IVIII	7

Assign a score of 2

SOIL EXPOSURE PATHWAY SCORE:
Resident Population Threat + Nearby Population Threat

Site Name ILK Chem Coche
Date: 3/9/9/

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	Pathway Characteristics		
	Do you suspect a release (see Air Pathway Criteria List, page 21)? Distance to the nearest individual:	Ye	No /
		A	8
IKELIH	100D OF RELEASE	Suspected Release	No Suspected Release
scor	PECTED RELEASE: If you suspect a release to air (see page 21), assign a e of 550, and use only column A for this pathway.	, 5508	
. NO S	SUSPECTED RELEASE: If you do not suspect a release to air, assign a e of 500, and use only column 8 for this pathway.		500
ARGE	TS LR =		500
(0 6)	MARY TARGET POPULATION: Determine the number of people subject reposure from a release of hazardous substances through the air (see Air way Criteria List, page 21).		
with	ONDARY TARGET POPULATION: Determine the number of people in the 4-mile target distance limit, and assign the total population score from Table 8.		134
patn	REST INDIVIDUAL: If you have identified any Primary Targets for the air way, assign a score of 50; otherwise, assign the highest Nearest Individual e from PA Table 8.	(100,39,7,2,1, ar 0)	20.7.21, = 4
(PA	Table 5) and wetland acreage values (PA Table 9) for environment values roosure from air hazardous substances (see Air Pathway Criteria List, page 21). Sensitive Environment Type Value Sum a		
	ONDARY SENSITIVE ENVIRONMENTS: Use PA Table 10 to determine score for secondary sensitive environments.	166	:54
. RES	OURCES: A score of 5 is assigned.	5	5
VAST	T =		159
•	f you have identified any Primary Targets for the air pathway, assign the waste characteristics score calculated on page 4, or a score of 32, whichever is GREATER; do not evaluate part 8 of this factor.	(1 09 ⊕ 32)	
8. I	f you have NOT identified any Primary Targets for the air pathway, assign the waste characteristics score calculated on page 4.	(100.32, ar 101	39
	wc -		32
air pa	THWAY SCORE: LR x T x WC	(adjust to o	Manage et 1000
	82,500	30.	84

PA TABLE 8: VALUES FOR SECONDARY AIR TARGET POPULATIONS

		Nearest		Population Within Distance Category									Population Within Distance Category								
Distance from Site	Population	Individual (choose highest)	1 40 10	11 60 30	31 to 100	101 10 300	301 to 1,000	1,001 to 3,000	2.001 to 10.000	10,001 10 30,000	30,001 to 100,000	100,001 to 300,000	300,001 to 1,000,000	1,000,001 to 3,000,000	Population Valve						
Onsite		20	1	2	6	16	62	163	521	1,633	5,214	16,325	52,136	163,246	*						
>0 to % mile	865	30	1	1	1	4	13	41	130	408	1,303	4,081	13,034	40,811	_13						
> % to % mile	3782	2	0	٥	1	1	3	9	28	88	282	882 :	2,815	8,815	_28						
>% to 1 mile	212-18		0	٥	0	1	1	3	8	26	83	261	834	2,612	26						
>1 to 2 miles	<u>1/2153</u>	0	0	0	0	٥	1	,	3	8	27	83	266	833	27						
>2 to 3 miles	46789	ρ	0	0	0	0	1	١	1	•	12	38	120	376	12						
>3 to 4 miles	120393	ρ	0	0	0	0	0	,	_ ,	2	7	23	73	229	.23						
Nearest I	ndividuel =	QU.											S	core =	1.34						

PA TABLE 9: AIR PATHWAY VALUES FOR WETLAND AREA

	slaned Value
Loss then 1 acre	0
1 to 50 acres	25
Greater then 50 to 100 acres	76
Greater than 100 to 150 acres	125
Greater than 150 to 200 acres	176
Greater than 200 jg 300 acres	250
Greater than 300 jg 400 acres	360
Greater then 400 to 500 acres	450
Greater than 500 acres	500

PA TABLE 10: DISTANCE WEIGHTS AND CALCULATIONS FOR AIR PATHWAY SECONDARY SENSITIVE ENVIRONMENTS

<u>C</u> frience		feasitive Environment Type and Yelve House PA Table & or DJ	Product
Onsite	0.10	H	
		W .	
		X	
0-1/4 mi	0.025	X	
		X	
		¥	
1/4·1/2mi	0.0054	*	
		×	
		X .	
		Total Environments Score	